BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2011 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Mt. Comfort Water Association, Inc.

Object of the Control of the Control

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please Answer the Following Questions Regarding the Consumer Confidence Report

Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)

On water bills Other
Date customers were informed: 6/7/12 6/10/12
CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
Date Mailed/Distributed:/_/
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
Name of Newspaper: The Calhoun County Journal
Date Published: 6/7/12
CCR was posted in public places. (Attach list of locations)
Date Posted: / /

Advertisement in local paper

CCR was posted on a publicly accessible internet site at the address: www.

CERTIFICATION

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I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.

Name/Title (President, Mayor, Owner, etc.)

6 | 11 | 12 | Date

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518 2012 JUN 12 AM 8: 59

Proof Of Publication

STATE OF MISSISSIPPI, COUNTY OF CALHOUN

Personally came before me, the undersigned, a Notary Public, in and for Calhoun County, Mississippi, Joel McNeece, Publisher of The Calhoun County Journal, a newspaper published in Bruce, Calhoun County, in said state, who being duly sworn, deposes and says that The Calhoun County Journal is a newspaper as defined and prescribed in Senate Bill No. 203 enacted at the regular session of the Mississippi Legislature of 1948, amending Section 1858 of the Mississippi Code of 1942, and the publication of a notice, of which annexed copy, in the matter of

MT COMFORT WATER ASSOCIATION CONSUMER CONFIDENCE REPORT

has been made in said newspaper one time, towit:

On the 07 day of JUNE 2012

Joel McNeece Publisher

Sworn to and subscribed before me, this 07 day of JUNE, 2012.

Lisa Denley McNeece, Notary Public

lý commission expires March 28, 2014

McMellece

My commission Expires

Mt. Comfort Water Department Consumer Confidence Report

2011 Annual Drinking Water Quality Report Mt. Comfort Weter Association PWSs: 070010, 070011, 070017, 070020 & 070023 May 2012

Write pleased to present to you this year's Accost Quality Whiter Report. This report is designed to show you should be quality whethe and services we also because you are you constant goal is to provide you wish a sade and depended supply of desting, unself. We want you to understand the sade was despended in supply of desting unself. We want you to understand the control of the provided supply of your specifies we make to constantially improve the under treatment process and product out make measures. Whe are consentially the quality of your specifies we make to constantially improve the under the product of your specifies and are not provided to entaring the quality of your specifies and the product of the product

The source water assessment has been completed for our public water system to determine the ownerst succeptibility of the distalling water supply to determine the control succeptibility of the many determinations are made has been determined to control the control operation of the refer succeptibility determinations were made has been succeptible sources of control the control of the succeptibility determination and it is evaluate for investing upon request. This website the left. Comfort Water Association have received house is described for upon the control water association have received house is described for the left. Comfort Water Association have received house is

If your have any questions about this report or concerning your water utility, please contact Clots Seaton at 652-963-7420. We went our valued customers to be informed about finit water utility. If you went to learn more, please about any of our regularly actuabilities. They are held on the first water and please of the first water for the first water and please of the first water for the first water fo

We modissely monitor for constituents in your distalling under according to Federal and State Inser. This table todate lists all of the ordinary was constituent and the law and sected dividing the period of January 1° to December 31°, 2011. In cases where intended years in register in 2011, the sales state members in the contraction of least of the contraction of least or undergound, it dissales entered yoursign releases and to the contraction of least or contractions of least or undergound, it dissales entered yoursign releases and bacteria, that may come from newage treatment plants, septic cyclerus, agricultural releases or contraction of least or the contraction of least or least or

is this table you will find many terms and abbreviolities you might not be families with. To help you belief understand those ferms we've provided the following definitions:

Action Level - the concentration of a contemporal which, if exceeded, triggers reserved or other requirements which a water system must follow.

Memorana Confunctional Level Goof (MCLG) - The "Scot (MCLG) is the level or a consumment in commany manual expectator risk to health. MCLGs allow for a margin of sanisty.

of a distribution is recessary for control intention contaminants.

Parts per million (spect or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000

Parts per hiller (mid) or inforcersors per litter - one part per billion corresponds to one minute in 2,000 years, or a single party in \$10,000,0

PWS ID#	70010		1	rest resul	TS	128	X 特格	
Contaminent	Violation Y/N	Date Collected	Level Detected	Range of Detects or & of Samples Expecting MCLIAGE	Unit Measure -spent	MCLG	MCL	Likely Source of Contamination
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8. Arsenic	N	2011	1.9	No Range	poh	76/4	10	Eropion of natural deposits; runc from probants; runoif from gives and electronics production waste
10. Bedom	N	2011	.146	No Range	bban	2	2	Otechnique of drilling weeks; discharge from metal selfmeries; greaten of natural deposits
14. Copper	N	2809/11	8	0	ppm	1.3	AL=1.3	Corresion of incessional plantific systems; arcsion of returns deposits; leaching from wood preservatives.
16. Phoride	N	2011	.131	No Fings	ppm	•		Erosion of natural deposits, was additive which proceedes abong twelt, discharge from fertilizer and aturnings individue
17. Land	IN .	2000/11	6	10	199	T	AL=18	I make the property of reliable districts
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Volatile O	rganic (Contam	inants					
76. Xylencu	N	2011	.0089	No Range	ppess	10	10	Discharge from patroleum factories; discharge from chamical factories
Disinfection	æ By-P	roducts						
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14. Copper			5	0	ppm	1.	3 AL=1	Corresion of household plantic systems; erosion of netroot deposits; traching from wood preservations
16. Flooride			.187	No Range	ppm		•	4 Eropian of reduced deposits; we aristing which promotes strong treat; clearlying from facilities and aluminum factories
17. Lead : : :	# /	2009/11	3	0	ppt		6 AL-	 Consisten of Isomethold plumbi systems, occion of natural deposits
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